Qocket No.: 052363-0023

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Application of

Customer Number: 20277

Hiroshige DEGUCHI, et al.

Confirmation Number: 6507

Application No.: 10/511,546

Group Art Unit: 1745

Filed: October 18, 2004

Examiner: Not yet assigned

For: METHOD OF DESIGNING REDOX FLOW BATTERY SYSTEM

REQUEST FOR CORRECTED FILING RECEIPT

Mail Stop OFR Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Attached is a copy of the Filing Receipt received from the U.S. Patent and Trademark Office in the above-referenced application. It is noted that the second Inventor's name is misspelled. Attached is a copy of the Declaration and Front Page of the Published International Application, which evidence that the second Inventor's name should read: Toshio SHIGEMATSU. It is requested that a corrected filing receipt be issued.

Respectfully submitted,

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CONFIRMATION NO. 6507

20277 MCDERMOTT WILL & EMERY LL 600 13TH STREET, N.W. WASHINGTON, DC 20005-3096



FILING RECEIPT OC000000015776518*

Date Mailed: 04/19/2005

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Hiroshige Deguchi, Osaka, JAPAN; Toshio Shigamatsu, Osaka, JAPAN; Nobuyuki Tokuda, Osaka, JAPAN;

Power of Attorney: The patent practitioners associated with Customer Number 20277.

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/JP03/05059 04/21/2003

Foreign Applications

JAPAN 2002-120157 04/23/2002

Projected Publication Date: 07/28/2005

Non-Publication Request: No

Early Publication Request: No

Title

Method for designing redox flow battery system

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DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter claimed and for which a patent is sought on the invention entitled <u>METHOD OF DESIGNING REDOX FLOW BATTERY SYSTEM</u>,

the specification of			
_	ched hereto.	•	
	iled on [case_filing_da led on (if applicable).	ate] as Application Serial No. [case_s	serial_number] and was
🛭 was fil	ed as PCT international	l application Number <u>PCT/IP03/0505</u>	59 on 21 April 2003
and w	as amended under PCT	Article 19 on	(if applicable).
		understand the contents of the above	
		mendment referred to above.	racinities specification,
I acknowledge the	e duty to disclose inform	mation which is known to me to be ma	aterial to patentability in
accordance with T	itle 37, Code of Federal	Regulations, Section 1.56.	
application(s) for	patent or inventor's cert tent or inventor's certific	ander Title 35, United States Code, Sectificate listed below and have also iden cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before that of the cate having a filing date before the cate having a filing date have a filing date having date having a filing date having date having date having date have a filing dat	tified below any foreign
Prior Foreign Ap	plications(s):		
Number	Country	Day/Month/Year filed	Priority Claimed
2002-120157	Japan	23 April 2002	
I hereby claim the below.	e benefit under 35 USC	C §119(e) of any United States provision	onal application(s) listed
Prior Provisional			
Application Numb	per	Filing Date	

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Prior U.S. Application(s): Serial No.

Filing Date

Status: Patented, Pending, Abandoned

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and all future correspondence should be addressed to them.

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- (84) 指定国 (広域): ARIPO 特許 (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), ユーラシア特許 (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), ヨーロッパ特許 (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI 特許 (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

添付公開書類:

-- 国際調査報告書

2文字コード及び他の略語については、定期発行される各PCTガゼットの巻頭に掲載されている「コードと略語のガイダンスノート」を参照。

(54) Title: METHOD FOR DESIGNING REDOX FLOW BATTERY SYSTEM

(54) 発明の名称: レドックスフロー電池システムの設計方法

(57) Abstract: A method for designing a redox flow battery system. Decrease in the system efficiency during charging/discharging due to a weak generated power or the load power is prevented without using a lead acid storage and thereby the system efficiency is enhanced. A power generator the power generation output of which varies irregularly is provided with a redox flow battery to smoothen the power generation output. The means value and the standard deviation of the battery output distribution to the smoothened power generation output are determined. At least one of the rated output of the battery and that of a converter that converts the battery output is determined on the basis of the standard deviation.

(57) 要約: 鉛蓄電池を用いることなく微弱な発電電力や負荷電力による充放電時のシステム効率を低下させず、かつシステム効率をより向上できるレドックスフロー電池システムの設計方法を提供する。本発明は、発電出力が不規則変動する発電装置にレドックスフロー電池を具えて発電出力を平滑化する。前配平滑化された発電出力に対する電池の出力分布の平均値と標準偏差を求める。そして、電池の規定出力及び電池の出力を変換する変換器の規定出力の少なくとも一方を前配標準偏差に基づいて決定する。